ABSTRACT OF THE INVENTION

Coupling element for elongate lamps and illumination system having this coupling element

A coupling element (2) is proposed for the combining of at least two elongate lamps with in each case two ends. For this purpose, the coupling element (2)continuous receptacle which area is provided for receiving an end of each lamp. The receptacle area comprises a reflector (6) in order to reduce luminance decrease in the region between the lamp ends. With one or a plurality of coupling elements according to the invention in conjunction with two or elongate lamps, illumination systems having different luminous lengths can be realized in a modular manner.

Figure 1a